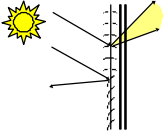
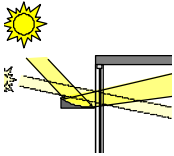
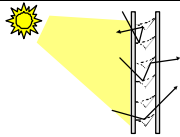
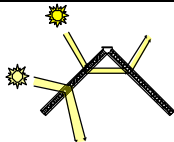
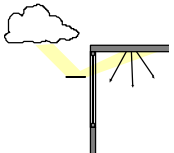
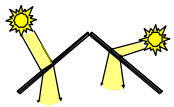
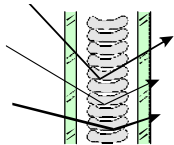
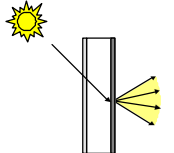


Daylighting Systems (according to Matrix in Chapter 4.2)

Category	System	Diagram	Buildings
1B Primary using direct sunlight	Louvers and blinds (→ 4.4)		<ul style="list-style-type: none"> • Bertholt Brecht School • School for Medical Assistants • Gropius School • Shell Building • Ebbinghaus Department Store • DIN Building • IBM Building • Debis Building • Deutsche Bank Building • Protestant School • EOS Building
	Lightshelf for redirection of sunlight (→ 4.3)		<ul style="list-style-type: none"> • Chamber of Commerce
	Glazing with reflecting profiles (Okasolar)		<ul style="list-style-type: none"> • Willy Brandt Building
	Skylight with Laser Cut Panels (→ 4.7)		<ul style="list-style-type: none"> • Waterford School
2A Diffuse light guiding systems	Lightshelf (→ 4.3)		<ul style="list-style-type: none"> • EOS Building • IBM Building
2B Direct light guiding Systems	Holographic Optical Elements in the skylight		<ul style="list-style-type: none"> • Center for Desert Architecture
	Sun directing glass (→ 4.9)		<ul style="list-style-type: none"> • Geyselle Building
2C Scattering systems			<ul style="list-style-type: none"> • DIN Building • Protestant School